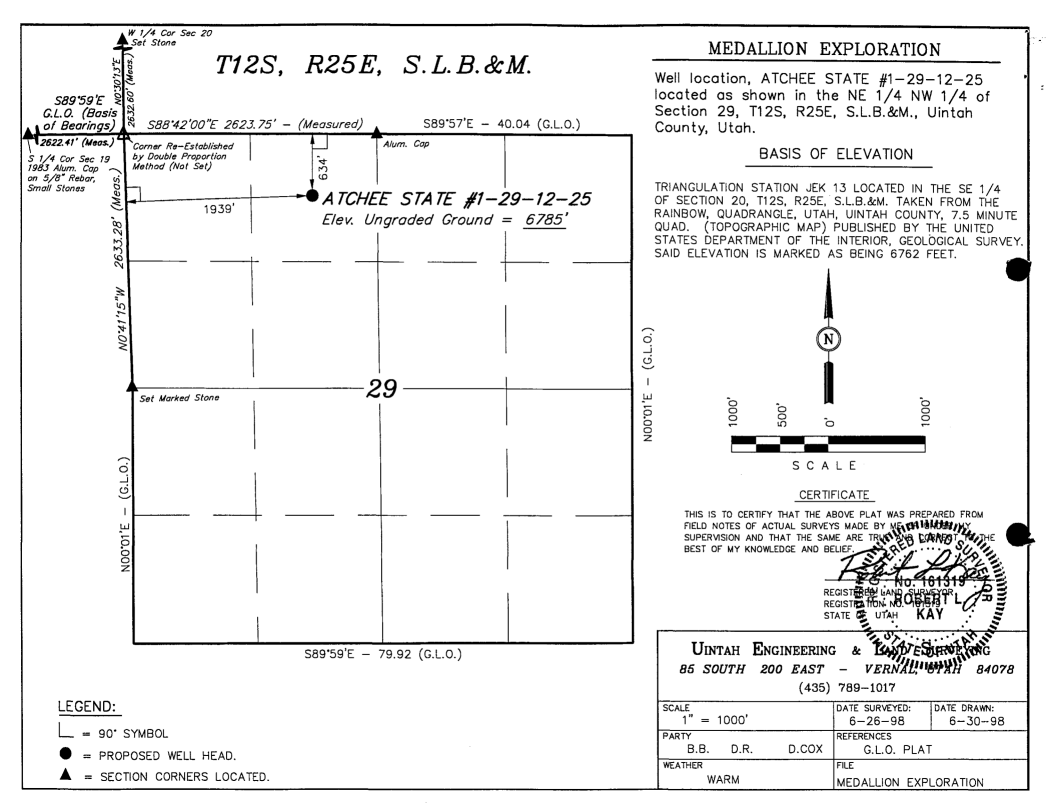
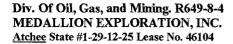
RM 3	are his risk Date 🛊 💮 - 🔻			The state of the s	
	y to specify the second			Lease Designation and Serial No. ML 46104).
APPLICATION FOR F	PERMIT TO DRILL, DEEP	EN, OR PLUG BACK		6. If Indian, Alottee or Tribe Name	3
	· · · · · · · · · · · · · · · · · · ·				
Type of Work DRILL X	DEEPEN	PL	UG BACK	7. Unit Agreement Name	
Type of Well Oil Well Gas	Si	ngle	Multiple	8, Farm or Lease Name	
WELL Well X	Other 2	one	Zone X	ATCHEE STATE	
Name of Operator	· · · · · · · · · · · · · · · · · · ·			9. Well No.	
Medallion Exploration				#1-29-12-25	
Address of Operator 6975 Union Park Center Ste 3:	10. Midvale Utah 84047	801-566-7400		10. Field and Pool, or Wildcat WILDCAT	
Location of Well (Report location	clearly and in accordance with any State			11. QQ, Sec., T., R., or Blk	
	1939 FWL, SEC 29			and Survey or Area NE/NW, SEC 29, T12S, R25E	
At proposed prod. zone	0.11.			NE/NW, SEC 29, 1128, R25E	
•					
	from nearest town or post office*			12. County or Parrish	13. State
APPROX 24 MILES SOUTHEAST (Distance from proposed*	OF BONAZA, UTAH	16. No. of acres in lease	·	UINTAH 17. No. of acres assigned	UTAH
location to nearest				to this well	
property or lease line, ft. (Also to nearest drig, line, if any	701'	2,000		320	
Distance from proposed location	n*	19. Proposed Depth		20. Rotary or cable tools	
to nearest well, drilling, complet or applied for, on this lease, ft.	ted, 2640'	4000'		ROTARY	.au
Elevations (Show whether DF,	RT, GR, etc.)		· · · · · · · · · · · · · · · · · · ·	22. Approx, date work will start*	
6785' GR	PD/D/GED (CASING AND CEMENTING PRO		20-Aug-	98
	11010500		CRAM		
Size of Hole	Size of Casing	Weight per Foot	Setting Depth	Quantity of Ce	ment
Size of Hole 12 1/4"	Size of Casing 9 5/8"			Quantity of Ce	ment
transport of the second of the		Weight per Foot	Setting Depth	The second of th	
12 1/4"	9 5/8"	Weight per Foot	Setting Depth	146sxs + 100% excess	
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ATTEMPT OF THE PROPERTY OF THE PROPE TO DESCRIPTION OF THE PROPERTY	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca	
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ATTEMPT OF THE PROPERTY OF THE PROPE TO DESCRIPTION OF THE PROPERTY	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca	
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ATTEMPT OF THE PROPERTY OF THE PROPE TO DESCRIPTION OF THE PROPERTY	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca	
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ATTEMPT OF THE PROPERTY OF THE PROPE TO DESCRIPTION OF THE PROPERTY	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca	
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ATTEMPT OF THE PROPERTY OF THE PROPE TO DESCRIPTION OF THE PROPERTY	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca	
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ATTEMPT OF THE PROPERTY OF THE PROPE TO DESCRIPTION OF THE PROPERTY	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion.	iulated off caliper log.
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ANTHE STATE OF THE PROPERTY OF T	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion.	
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ANTHE STATE OF THE PROPERTY OF T	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion.	Lulated off caliper log.
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ANTHE STATE OF THE PROPERTY OF T	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion.	Lulated off caliper log.
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used	9 5/8" 5 1/2" saverde and or the Wasatch forn	Weight per Foot 36# 5.5 ANTHE STATE OF THE PROPERTY OF T	Setting Depth 500' 4,000'	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion.	Lulated off caliper log. 5 1998
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used Www. Lal. Ch	9 5/8" 5 1/2" saverde and or the Wasatch form of for completion where per 3 ferro oppose DRILLING PROGRAM: If prop	Weight per Foot 36# S.S. nations using 3M BOPE to dri Canh. B-Zu bosal is to deepen or plug back, gi	Setting Depth 500° 4,000° Ill and 5M BOPE — 9 8	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion. TOTAL TO	SIVE 5 1998 NS & MINING Buctive zone.
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used Uw bal ch ABOVE SPACE DESCRIBE PRO proposal is to drill or deepen direct	9 5/8" 5 1/2" saverde and or the Wasatch form of for completion where per 3 ferro oppose DRILLING PROGRAM: If prop	weight per Foot 36# A S S S nations using 3M BOPE to dri Canh. B - 2 o	Setting Depth 500' 4,000' Ill and 5M BOPE — 9 8	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion. DECE JUL 1 DIV. OF OIL, GA	Nulated off caliper log. 5 1998 NS & MINING Buctive zone.
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used Www. Land Complete the Mes A workover rig will be used What Complete the Mes A workover rig will be used What Complete the Mes A workover rig will be used ABOVE SPACE DESCRIBE PRO Proposal is to drill or deepen direct I hereby certify that this report is	9 5/8" 5 1/2" Saverde and or the Wasatch form of for completion POSE DRILLING PROGRAM: If proptionally, give pertinent data on subsurtrue and complete to the best of my keep to the second of the s	weight per Foot 36# 5.5 nations using 3M BOPE to dri Casch. 8-20 cosal is to deepen or plug back, giface locations and measured and mowledge. (435) 72	Setting Depth 500' 4,000' Ill and 5M BOPE - 9 4 ve data on present true vertical depths 2 - 46 00	146sxs + 100% excess 756sxs, the actual amount will be ca for compelition. for compelition. JUL 1 DIV. OF OIL, GA productive zone and proposed new process. Give blowout preventer program, if an	SIVE 5 1998 NS & MINING
ABOVE SPACE DESCRIBE PROproposal is to drill or deepen direct. I hereby certify that this report is	9 5/8" 5 1/2" Saverde and or the Wasatch form of for completion POSE DRILLING PROGRAM: If propionally, give pertinent data on subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the subs	weight per Foot 36# A S S S nations using 3M BOPE to dri Canh. B - 2 o	Setting Depth 500' 4,000' Ill and 5M BOPE - 9 4 ve data on present true vertical depths 2 - 46 00	146sxs + 100% excess 756sxs, the actual amount will be ca for compeltion. TOTAL TO	SIVE 5 1998 NS & MINING
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used Www. Land Complete the Mes A workover rig will be used What Complete the Mes A workover rig will be used What Complete the Mes A workover rig will be used I hereby certify that this report is a second right of the complete right of t	9 5/8" 5 1/2" Saverde and or the Wasatch form of for completion POSE DRILLING PROGRAM: If propionally, give pertinent data on subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the best of my known of the subsurtrue and complete to the subs	weight per Foot 36# 5.5 nations using 3M BOPE to dri Casch. 8-20 cosal is to deepen or plug back, giface locations and measured and mowledge. (435) 72	Setting Depth 500' 4,000' Ill and 5M BOPE - 9 4 ve data on present true vertical depths 2 - 46 00	146sxs + 100% excess 756sxs, the actual amount will be ca for compelition. for compelition. JUL 1 DIV. OF OIL, GA productive zone and proposed new process. Give blowout preventer program, if an	SIVE 5 1998 NS & MINING
ABOVE SPACE DESCRIBE PRO roposal is to drill or deepen direct I hereby certify that this report is SIGNED (THIS SPACE FOR FEDERAL OR ST. HEREBY CALLS)	9 5/8" 5 1/2" Saverde and or the Wasatch form of for completion PPOSE DRILLING PROGRAM: If propionally, give pertinent data on subsurtinue and complete to the best of my known of the propional of the post of	weight per Foot 36# 5.5 nations using 3M BOPE to dri Canch. 8-20 cosal is to deepen or plug back, giface locations and measured and mowledge. (435) 72.	Setting Depth 500° 4,000° Ill and 5M BOPE - 9 8 ve data on present true vertical depths 2 - 46000	146sxs + 100% excess 756sxs, the actual amount will be ca for compelition. for compelition. JUL 1 DIV. OF OIL, GA productive zone and proposed new process. Give blowout preventer program, if an	SIVE 5 1998 NS & MINING
12 1/4" 7 7/8" Drill and complete the Mes A workover rig will be used Www. bal cl ABOVE SPACE DESCRIBE PRO roposal is to drill or deepen direct I hereby certify that this report is	5 1/2" 5 1/2" Saverde and or the Wasatch form of for completion Lange per 3 few or subsuration of the properties of the best of my known and complete to the best of my known of the properties of the best of the best of the pertinent data on subsuration of the properties of the pertinent data on subsuration of the pertinent data on subsurat	weight per Foot 36# 5.5 nations using 3M BOPE to dri Casch. 8-20 cosal is to deepen or plug back, giface locations and measured and mowledge. (435) 72	Setting Depth 500' 4,000' Ill and 5M BOPE - 9 8 ve data on present true vertical depths 2 - 4600	146sxs + 100% excess 756sxs, the actual amount will be ca for compelition. for compelition. JUL 1 DIV. OF OIL, GA productive zone and proposed new process. Give blowout preventer program, if an	SIVE 5 1998 NS & MINING





NE/NW Sec 29, T12S – R25E Uintah County, Utah

DRILLING PROGRAM

R649-8-4

All Lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (R649-3), Utah Division of Oil, Gas and Mining and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

1. Estimated Tops of Important Geologic Markers:

Formation	<u>Depth</u>	Subsea
Green River	Surface	+6785°
Wasatch	1687'	+5098'
Mesa Verde	2557'	+4228'
T.D	4,000°	+2785°

2. Estimated Depths of Anticipated Water, Oil, Gas or Minerals Formation

Substance	Formation	<u>Depth</u>
Gas	Wasatch	1687
Gas	Mesa Verde	2257°
Water	N/A	
Other Mineral Zones	N/A	

All fresh water prospectively valuable minerals encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

3. <u>Pressure Control Equipment:</u> (Schematic Attached)

Medallion Exploration minimum specifications for pressure control equipment are as follows:

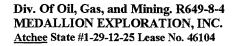
Ram Type: 10" Hydraulic double with annular, 3000 psi w.p.

Ram type preventers and associated equipment shall be tested to approved stack working pressure if isolated by test plug or to 70 percent of internal yield pressure of casing. Pressure shall be maintained for at least 10 minutes or until requirements of test are met, whichever is longer. If a test plug in utilized, no bleed-off pressure is acceptable. For a test not utilizing a test plug, if a decline in pressure of more than 10 percent in 30 minutes occurs, the test shall be considered to have failed. Valve on casing head below test plug shall be open during test of BOP stack.

Annular type preventers (if used) shall be tested to 50 percent of rated working pressure. Pressure shall be maintained at least 10 minutes or until provisions of test are met, whichever is longer.

As a minimum, the above test shall be performed:

- a. when initially installed;
- b. whenever any seal subject to test pressure is broken
- c. following related repairs; and
- d. at 30-day intervals



NE/NW Sec 29, T12S – R25E Uintah County, Utah

DRILLING PROGRAM

Valves shall be tested from working pressure side during BOPE tests with all down stream valves open.

When testing the kill line valve(s) the check valve shall be held open or the ball removed.

Annular preventers shall be functionally operated at least weekly.

Pipe and blind rams shall be activated each trip, however, this function need not be performed more than once a day.

A BOPE pit level drill shall be conducted weekly for each drilling crew.

Pressure tests shall apply to all related well control equipment.

All of the above described tests and/or drills shall be recorded in the drilling log.

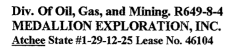
BOP systems shall be consistent with API RP53. Pressure tests will be conducted before drilling out from under casing strings which have been set and cemented in place. Blowout preventer controls will be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to ensure good mechanical working order, and this inspection will be recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs.

The District Office should be notified, with sufficient lead time, in order to have the State representative on location during pressure testing.

- a. The size and rating of the BOP stack is shown on the attached diagram. Although a rig has not been chosen to drill this well, most of the equipment for this depth of hole in the area use a 2000 psi working pressure blowout preventor.
- b. A choke line and a kill line are to be properly installed. The kill line is **not** to be used as a fill-up line.
- c. The accumulator system shall have a pressure capacity to provide for repeated operation of hydraulic preventers.
- d. Drill string safety valve(s), to fit <u>all</u> tools in the drill string, are to be maintained on the rig floor while drilling operations are in progress.

4. Proposed Casing and Cementing Program:

a. The proposed casing and cementing program shall be conducted as to protect and/or isolate all usable water zones, potentially productive zones, lost circulation zones, abnormally pressured zones, and any prospectively valuable deposits of minerals. Any isolating medium other than cement shall receive approval prior to use. The casing setting depth shall be calculated to position the casing seat opposite a competent formation which will contain the maximum pressure to which it will be exposed during normal drilling operations. Determination of casing setting depth



NE/NW Sec 29, T12S - R25E **Uintah County, Utah**

DRILLING PROGRAM

shall be based on all relevant factors, including; presence/absence of hydrocarbons; fracture gradients; usable water zones; formation pressures; lost circulation zones; other minerals; or other unusual characteristics. All indications of usable water shall be reported.

- b. Casing design shall assume formation pressure gradients of 0.44 to 0.50 psi per foot for exploratory wells (lacking better data).
- C. Casing design shall assume fracture gradients from 0.70 to 1.00 psi per foot for exploratory wells (lacking better data)
- d. Casing collars shall have a minimum clearance of 0.422 inches of all sides in the hole/casing annulus, with recognition that variances can be granted for justified exceptions.
- All waiting on cement times shall be adequate to achieve a minimum of 500 psi e. compressive strength at the casing shoe prior to drilling out.
- f. All casing except the conductor casing, shall be new or reconditioned and tested used casing that meets or exceeds API standards for new casing.
- The surface casing shall be cemented back to surface either during the primary g. cement job or by remedial cementing.
- h. All indications of usable water shall be reported to the authorized officer prior to running the next string of casing or before plugging orders are requested, whichever occurs first.
- Surface casing shall have centralizers on every fourth joint of casing starting with i. the shoe joint and up to the bottom of the cellar.
- j. Top plugs shall be used to reduce contamination of cement by displacement fluid. A bottom plug or other acceptable technique, such as a suitable preflush fluid, inner string cement method, etc. shall be utilized to help isolated the cement from contamination by the mud fluid being displaced ahead of the cement slurry.
- k. All casing strings below the conductor shall be pressure tested to 0.22 psi per foot of casing string length or 1500 psi, whichever is greater, but not exceed 70 percent of the minimum internal yield. If pressure declines more than 1- percent in 30 minutes, corrective action shall be taken.
- 1. On all exploratory well, and on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing how shall be preformed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.

m.	The proposed casing program will be as follows:					NEW	
						<u>Or</u>	
Purpose	<u>Depth</u>	Hole Size	<u>O.D.</u>	<u>Weight</u>	Grade	Type	Used
Surface	0-500'	12-1/4"	9-5/8"	36#	K-55	ST&C	New
Produc.	0-4000'	7-7/8"	5 1/2"	17#	J-55	LT&C	New*



Div. Of Oil, Gas, and Mining. R649-8-4 MEDALLION EXPLORATION, INC. Atchee State #1-29-12-25 Lease No. 46104

NE/NW Sec 29, T12S – R25E Uintah County, Utah

DRILLING PROGRAM

- n. Casing design subject to revision based on geologic conditions encountered. If used casing is utilized it will be tested to API standards for new or better casing.
- o. The cement program will be as follows:

<u>Surface</u> 0-500'

Type and Amount

295 sx Class "G" (Yield – 1.16) with 2% Cacl, .25#/sk Celloflake, Vol are 100% excess. Circulate to surface.

Production

Type and Amount

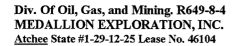
Lead with 115 sacks 28-72 Poz(Yield – 3.42) with 10% gel, +6 lbs /sk BA-91 Bonding, 0.5% SM +2#/sk KOL seal, +0.25% celloflake. Followed by 360 sacks Class "G"(Yield – 1.53) with 10% Gypsum, +10% salt, +4%

FL-52. (irc. to surfour per.

• Note: Actual volumes to be calculated from caliper log.

8-17-98

- p. Anticipated cement tops will be reported as to depth; not the expected number of sacks of cement to be used. The District Office should be notified, with sufficient lead time, in order to have a State representative on location while running all casing strings and cementing.
- q. After cementing but before commencing any test, the casing string shall stand cemented until the cement has reached a compressive strength of at least 500 psi at the shoe. WOC time shall be recorded in the driller's log.
- r. The following reports shall be filed with the Div. Of Oil, Gas, and Mining within 30 days after the work is completed.
 - 1. Progress reports, Form 9 (R649-8-10) "Sundry Notices and Reports on Wells", must include complete information concerning:
 - a. Setting of each string of casing, showing the size, grade, weight of casing set, hole size, setting depth, amounts and type of cement used, whether cement circulated or the top of the cement behind the casing, depth of cementing tools used, casing test method and results, and the date work was done. Show the spud date on the first reports submitted.
 - b. Temperature or bond logs must be submitted for each well where the casing cement was not circulated to the surface.
- s. Auxiliary equipment to be used is as follows:
 - 1. Kelly cock
 - 2. No bit float is deemed necessary.
 - 3. A sub with a full opening valve.



NE/NW Sec 29, T12S – R25E Uintah County, Utah

DRILLING PROGRAM

5. Mud Program:

a. The proposed circulating mediums to be employed in drilling are as follows:

<u>Interval</u>	Mud Type	Mud Wt.	Visc.	<u>F/L</u>	<u> PH</u>
0-500'	Native	8.4-8.8	N/A	NC	9.0
500-4000'	LSND	8.4-8.8	36-38	10-15cc	9.0

Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control during the course of drilling operations.

A mud test shall be performed every 24 hours after mudding up to determine, as applicable: density, viscosity, gel strength, static filtration loss, and Ph.

- b. Mud monitoring equipment to be used is as follows:
 - Periodic checks will be made each tour of the mud system. The mud level will be checked visually.
- c. No chromate additives will be used in the mud system on State, Federal and/or Indian lands without prior State or BLM approval to ensure adequate protection of fresh water aquifers.
- d. No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.
- e. The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

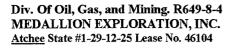
6. Evaluation Program:

The anticipated type and amount of testing, logging and coring are as follows:

a. No drill stem tests are anticipated, however, if they are run the following will be adhered to:

Initial opening of drill stem test tools shall be restricted to daylight hours unless specific approval to start during other hours is obtained from the authorized officer. However, DST's may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e. lighting which is adequate for visibility and vapor-proof for safe operations). Packers can be released, but tripping shall not begin before daylight, unless prior approval is obtained from the authorized officer. Closed chamber DST's may be accomplished day or night.

A DST that flows to the surface with evidence of hydrocarbons shall be either reversed out of the testing string under controlled surface conditions. This would involve provided some means for reverse circulation.



NE/NW Sec 29, T12S – R25E Uintah County, Utah

DRILLING PROGRAM

Separation equipment required for the anticipated recovery shall be properly installed before a test starts.

All engines within 100 feet of the wellbore that are required to "run" during the test shall have spark arresters or water cooled exhausts.

- b. The logging program consisted of a DIL-GR form T.D. to base of surface casing with the GR to surface. A CNL-FDC and FMI will be run from T.D. to 1000' (minimum run). A DSI-GR will be run for T.D. to base of surface casing.
- c. No cores are anticipated.
- d. Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 8) will be submitted no later than 30 days after completion of the well or after completion of operations being performed, in accordance with R649-8-9. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with form 8. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the Div. Of Oil, Gas, and Mining.
- e. The anticipated completion program is as follows:

The Mesa Verde and the Wasatch formations will be perforated, tested and sand fraced if necessary in sequence until a paying zone has been establish.

f. Daily drilling and completion progress reports shall be submitted to the Div. Of Oil, Gas, and Mining in SLC on a weekly basis.

7. <u>Abnormal Temperatures of Pressures</u>

- a. No abnormal temperatures or pressures are anticipated. No H2S has been encountered in or known to exist from previous wells drilled to similar depths in the general area.
- b. The maximum anticipated bottom hole pressure will be approximately 900 psi at T.D.

8. Anticipated Starting Dates and Notification of Operations:

- a. Drilling will commence immediately upon approval of this application and the availability of a Drilling Rig.
- b. It is anticipated that the drilling of this well will take approximately 5 days.
- c. The Div. Of Oil, Gas, and Mining shall be notified, during regular work hours (7:45 a.m. 4:30 p.m., Monday through Friday except holidays), at least 24 hours <u>prior</u> to spudding the well.
- d. Operator shall report production data to Div. Of Oil, Gas, and Mining.



Div. Of Oil, Gas, and Mining. R649-8-4 MEDALLION EXPLORATION, INC. <u>Atchee</u> State #1-29-12-25 Lease No. 46104

NE/NW Sec 29, T12S – R25E Uintah County, Utah

DRILLING PROGRAM

- e. The date on which productions is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.
- f. Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operation may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.
- g. No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the Div. Of Oil, Gas, and Mining. If operations are to be suspended, prior approval of the Div. Of Oil, Gas, and Mining will be obtained and notification given before resumption of operations.
- h. The spud date will be reported orally to the Div. Of Oil, Gas, and Mining. within 48 hours after spudding. If the spudding occurs on a weekend or holiday, the report will be submitted on the following regular work day. The oral report will be followed up with a Sundry Notice.
- i. In accordance with R649-8-11, this well will be reported on Form 10 "Monthly Oil and Gas Production, starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report will be filed with the Div. Of Oil, Gas, and Mining. 1594 West North Temple, Suite 1210.P.O. Box 145801, Salt Lake City, Utah, 84114-5801
- j. <u>Immediate Report:</u> Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported to the Div. Of Oil, Gas, and Mining.
- k. <u>If</u> a replacement rig is contemplated for completion operations, a "Sundry Notice"
 Form 9 to that effect will be filed, for prior approval of the Div. Of Oil, Gas, and
 Mining and all conditions of this approved plan are applicable during all operations
 conducted with the replacement rig.
- 1. Should the well be successfully completed for production, the Div. Of Oil, Gas, and Mining will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communications, no later than 5 days following the date on which the well is placed on production.
- m. Pursuant to Onshore Order No. 7, with the approval of the District Engineer, produced water may be temporarily disposed of into unlined pits for a period of up to 90 days. During the period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the Div. Of Oil, Gas, and Mining.

Div. Of Oil, Gas, and Mining. R649-8-4 MEDALLION EXPLORATION, INC. <u>Atchee</u> State #1-29-12-25 Lease No. 46104

NE/NW Sec 29, T12S – R25E Uintah County, Utah

DRILLING PROGRAM

- n. Pursuant to NTL-4A, lessees or operators are authorized to vent/flare gas during initial well evaluation tests, not exceeding a period of 30 days or the production of 50 MMCF of gas, whichever occurs first. An application must be filed with the Div. Of Oil, Gas, and Mining and approval received, for any venting/flaring of gas beyond the initial 30 day or authorized test period.
- o. A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3 and 3162.7-4 shall be submitted to the appropriate District Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in 43 CFR 3162.7 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.
- p. A first production conference will be scheduled within 15 days after receipt of the first production notice.
- q. No well abandonment operations will be commenced without the prior approval of the Div. Of Oil, Gas, and Mining. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the . Div. Of Oil, Gas, and Mining. A "Subsequent Report of Abandonment" Form 9, will be filed with the Div. Of Oil, Gas, and Mining. within 30 days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Div. Of Oil, Gas, and Mining or his representative, or the appropriate Surface Managing Agency.
- r. Lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in a manner which conforms with applicable State laws and regulations.

Typical BOP Equipment. Actual Configuration May Vary Slightly But Will Conform With Onshore Order No. 2

THREE PREVENTER HOOKUP CLASS III (MEETS 43 CFR, PARTS 3160, 3M SPECIFICATIONS) FLOW LINE FILL-UP LINE ANNULAR PREVENIER BLIND RAMS CHOKE MANIFOLD ADJUSTABLE CHOKE PIPE RAMS 2"-4" STEEL VALVES - 2" STEEL VALVE 2"-4" STEEL VALVE 2"-4" LINE (OUTSIDE IS CHECK) 2"-4" STEEL VALVES FLANGED STEEL CROSS 2" STEEL VALVE

ADJUSTABLE CHOKE

Lease No. ML-46104

SURFACE USE PLAN
1 of 11

R649-8 NOTIFICATION REQUIREMENTS

Location Construction - forty-eight (48) hours prior to construction of location and access roads.

Location Completion - prior to moving on the drilling rig.

Spud Notice - at least twenty-four (24) hours prior to spudding the well.

Casing string and -Cementing twenty-four (24) hours prior to running casing and cementing all casing strings.

BOP and Related -Equipment Tests twenty-four (24) hours prior to initiating pressure tests.

First Production - Notice

within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

1. Existing Roads

- a. The proposed well site is located approximately 24.2 miles south of Bonanza, Utah.
- b. Directions to the location from Vernal, Utah are as follows:

 Proceed in a southerly direction from Vernal, Utah along highway 45
 approximately 40.0 miles to Bonanza, Utah and an existing road to the south;
 proceed in a southerly direction approximately 16.9 miles to Rainbow, Utah and
 the junction of this road and an existing road to the south; turn left and proceed
 in a southerly direction approximately 7.6 miles to the junction of this road and
 the beginning of the proposed access road for the #30-12-25 to the west; turn
 right and follow road flags in a southerly direction approximately 0.2 miles to
 the beginning of the proposed access road to the south. Follow road flags in a
 southerly direction approximately 50' to the proposed location.
- c. For location of access roads within a 2-Mile radius, see Maps A & B.
- d Improvement to the existing access will not be necessary.
- e All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.

Lease No. ML-46104

SURFACE USE PLAN

2 of 11

f. Existing roads and newly constructed roads on surface under the jurisdiction of any Surface Managing Agency shall be maintained in accordance with the standards of the SMA.

2. Planned Access Roads

- a. Approximately 50' of new construction will be required as shown on Map B.
- b. The maximum grade of the new construction will be approximately 2%.
- c. No turnouts are planned.
- d. No low water crossings will be necessary. There are no major cuts and fills. No culverts and/or bridges will be required.
- e. The new access road was centerline flagged at the time of staking.
- f. The use of surfacing material is not anticipated, however it may be necessary depending on weather conditions.
- g. Surface disturbance and vehicular travel will be limited to the approved location and approved access route. Any additional area needed will be approved in advance.
- h. Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface</u>
 Operating Standards for <u>Oil and Gas Exploration and Development.</u> (1989).
- i. The road will be constructed/upgraded to meet the standards of the anticipated traffic flow and all weather road requirements. Construction/upgrading shall include ditching, draining, graveling, crowing and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainage's be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.
- j. No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well,. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produce, stored, transported, or disposed of in association with the drilling of this well.

Lease No. ML-46104

SURFACE USE PLAN

3 of 11

A 0.2 mile right of way will be necessary for the access road located inside lease ML 46104.

There are no related structures or facilities planned at this time.

The right of way is requested for 30 years or the entire life of the producing well, whichever is longer.

The road will be used year-round for maintenance of production facilities. Only flat blading of the existing roadway will be required at this time. No temporary work areas will be needed.

3. <u>Location of Existing Wells Within a 1-Mile Radius of the Proposed Location.</u> (See Map #C).

- a. Water wells none.
- b. Injection wells none
- c. Producing wells none
- d. Drilling wells none
- e. Shut-in wells none
- f. Temporarily abandoned wells none
- g. Disposal wells none
- h. Abandoned wells none
- i. Dry Holes none

4. Location of Tank Batteries and Production Facilities.

All permanent structures (onsite for six months or longer) constructed or installed (including oil well pump jacks) will be painted Desert Tan (10YR6/3).
 All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded.

Lease No. ML-46104

SURFACE USE PLAN

4 of 11

- b. If storage facilities/tank batteries are constructed on this lease, the facility battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.
- c. A Sundry Notice will be submitted showing placement of all production facilities prior to construction.
- d. All loading lines will be placed inside the berm surrounding the tank battery.
- e. Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flow line will be buried or anchored down from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.
- f. The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Div. Of Oil, Gas, and Mining Office. All meter measurement facilities will conform with all regulations for liquid hydrocarbons and Onshore Oil and Gas Order No. 5 for natural gas measurement.
- g. Any necessary pits will be properly fenced to prevent any wildlife entry.
- h. All site security guidelines identified in R649-3-34 regulations will be adhered to.
- i. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the Div. Of Oil, Gas, and Mining.
- j. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic.
- k. The road will be maintained in a safe useable condition.

Lease No. ML-46104

SURFACE USE PLAN

5 of 11

5. Location and Type of Water Supply

- a. All water needed for drilling purposes will be obtained from Evacuation Creek. A copy of the permit identifying the permit number and point of diversion is submitted with APD.
- b. Water will be hauled to location over the roads marked on Maps A and B.
- c. No water well is to be drilled on this lease.

6. Source of Construction Material

- a. Surface and subsoil materials in the immediate area will be utilized.
- b. Any gravel used will be obtained from a commercial source.
- c. No construction materials will be removed from State land.

7. Methods of Handling Waste Disposal

- a. The reserve pit will be constructed so as not to leak, break, or allow discharge.
- b. If fractured rock is encountered, a 12 mil plastic nylon reinforced liner will be utilized. The pit will be first lied with sufficient bedding (either straw or dirt) to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. More stringent protective requirements may be deemed necessary by the Div. Of Oil, Gas, and Mining. IF a pit liner is deemed to be unnecessary, the pit must be inspected by a representative of the Div. Of Oil, Gas, and Mining prior to putting fluids in the pit.
- Burning will not be allowed. All trash will be contained in a trash cage and its
 contents removed at the end of drilling operations and hauled to an approved
 disposal sight.
- d. Drill cuttings are to be contained and buried in the reserve pit.
- e. Any salts and/or chemicals which are an integral part of the drilling system will be disposed of in the same manner as the drilling fluid.
- f. A chemical porta-toilet will be furnished with the drilling rig.

Lease No. ML-46104

SURFACE USE PLAN 6 of 11

g. The produced fluids will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids will be cleaned up and removed.

8. Ancillary Facilities

There are no airstrips, camps or other facilities planned during the drilling of the proposed well.

9. Well Site Layout

- a. The operator or his/her contractor shall contact the Div. Of Oil, Gas, and Mining forty-eight (48) hours prior to construction of activities.
- b. The reserve pit will be located on the west side of the location.
- c. The flare pit will be located downwind of the prevailing wind direction on the west side, a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.
- d. The stockpiled topsoil (first six inches) will be stored on the east side of the location between points 8 & 2.
- e. Access to the well pad will be from the north between points 6 and 8.
- f. See Location Layout for orientation of rig, cross section of drill pad and cuts and fills.
- g. The location of mud tanks; reserve pit, trash cage; pipe racks; living facilities and soil stockpiles will be show on the Location Layout.
- h. During construction, all brush will be removed form the well pad and access road and stockpiled separately from the topsoil.
- i. All pits will be fence according to the following minimum standards:

Lease No. ML-46104

SURFACE USE PLAN

 $\frac{1}{7}$ of 11

- 1. 39 inch net wire shall be used with at least one strand or barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- 2. The net wire shall be no more than 2-inches above the ground. The barbed wire shall be 3-inches above the net wire. Total height of the fence shall be at least 42-inches.
- 3. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- 5. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.
- j. The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until cleanup.

10. Plans for Restoration of Surface

Producing Location

- a. Immediately upon well completion the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash and junk not required for production.
- b. Immediately upon well completion, any hydrocarbons on the pit shall be removed
- c. The plastic nylon reinforced liner shall be torn and perforated before backfilling of the reserve pit.
- d. The reserve pit and that portion of the location not needed for production facilities/operations will be re-contoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed and all cans, barrels, pipe, etc., will be removed.

Lease No. ML-46104

SURFACE USE PLAN 8 of 11

e. Reclamation of unused disturbed areas on the well pad/access road no longer needed for operations, such as cut slopes, and fill areas will be accomplished by grading, leveling and seeding as recommended by the Div. Of Oil, Gas, and Mining.

The seed mixture for reclamation work will be a sight specific mixture as recommended by the authorized officer of the Div. Of Oil, Gas, and Mining the time of reclamation. Seeding will be performed in the fall after September 15 or until permanent ground freeze. Any other seeding period will require the approval of the authorized officer.

Dry Hole

f. At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and Div. Of Oil, Gas, and Mining will attach the appropriate surface rehabilitation conditions of approval.

11. Surface Ownership

Access Roads - All roads are County maintained.

Wellpad – The well pad is located on State lands

12. Other Information

a. A Class III archeological survey was conducted by Senco Phoenix. No significant cultural resources were found and clearance has been recommended. A copy of this report will be submitted directly by Senco Phoenix.

Lease No. ML-46104

SURFACE USE PLAN
9 of 11

- b. The operator is responsible for informing all persons in the areas who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archeological sites, or for collecting artifacts. If historic or archeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the Div. Of Oil, Gas, and Mining. Within five working days the Div. Of Oil, Gas, and Mining will inform the Operator as to:
 - whether the materials appear eligible for the National Register of Historic Places;
 - the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
 - A time frame for the AO to complete and expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate. If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification form the AO that required mitigation has been completed, the operator will then be allowed to resume construction.
- c. The operator will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the appropriate County Extension Office.
- d. Drilling rig and/or equipment used during drilling operations on this well site will not be stacked or stored on State Lands after the conclusion of drilling operations or at any other time without State authorization. However, if authorization is obtained, it is only a temporary measure.
- e. All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Lease No. ML-46104

SURFACE USE PLAN

10 of 11

- f. A complete copy of the approved APD shall be on location during construction of the location and drilling activities.
- g. There will be no deviation from the proposed drilling and/or workover program without prior approval from the Div. Of Oil, Gas, and Mining. Safe drilling and operating practices must be observed. All wells whether drilling, producing, suspended or abandoned will be identified in accordance with 43 CFR 3162.
- h. "Sundry Notice and Report on Wells" (Form 9) will be filed for approval for all changes of plans and other operations.
- i. This permit will be valid for a period of one year form the date of approval. An extension period may be granted, if requested, prior to the expirations of the original approval period. After permit termination, a new application will be filed for approval for any future operations.
- j. The operator or his contractor shall contact the Div. Of Oil, Gas, and Mining at 801-538-5277 48 hours prior to construction activities.
- k. The Div. Of Oil, Gas, and Mining Office shall be notified upon site completion prior to moving on the drilling rig.
- 1. In the event after-hours approvals are necessary, please contact one of the following individuals:

Lease No. ML-46104

SURFACE USE PLAN

11 of 11

12. Lessee's or Operator's Representative and Certification

Permit Matters

Drilling & Completion Matters

MEDALLION EXPLORATION P.O. Box 1328 Roosevelt, Utah 84066 435/722-4600 (O) Steve Lamb 435/646/3441 (H) 435/722-7500

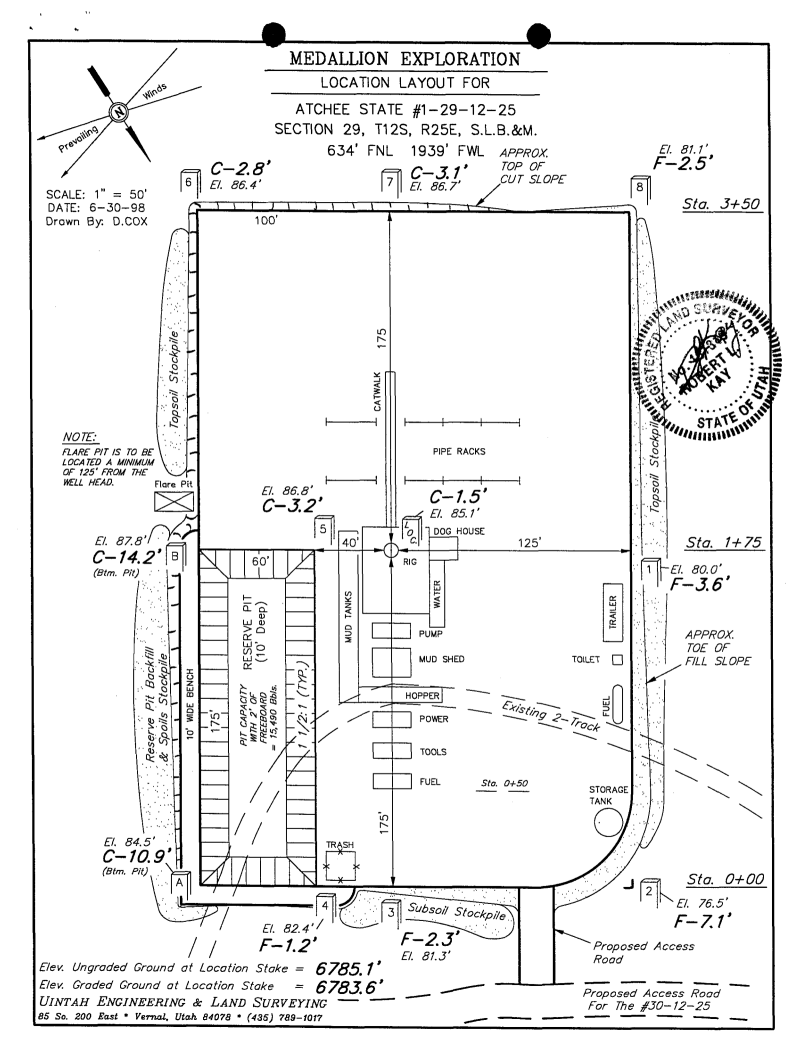
MEDALLION EXPLORATION P.O. Box 1328 Roosevelt, Utah 84066 435/722-4600 (O) Steve Lamb 435/646/3441 (H) 435/722-7500

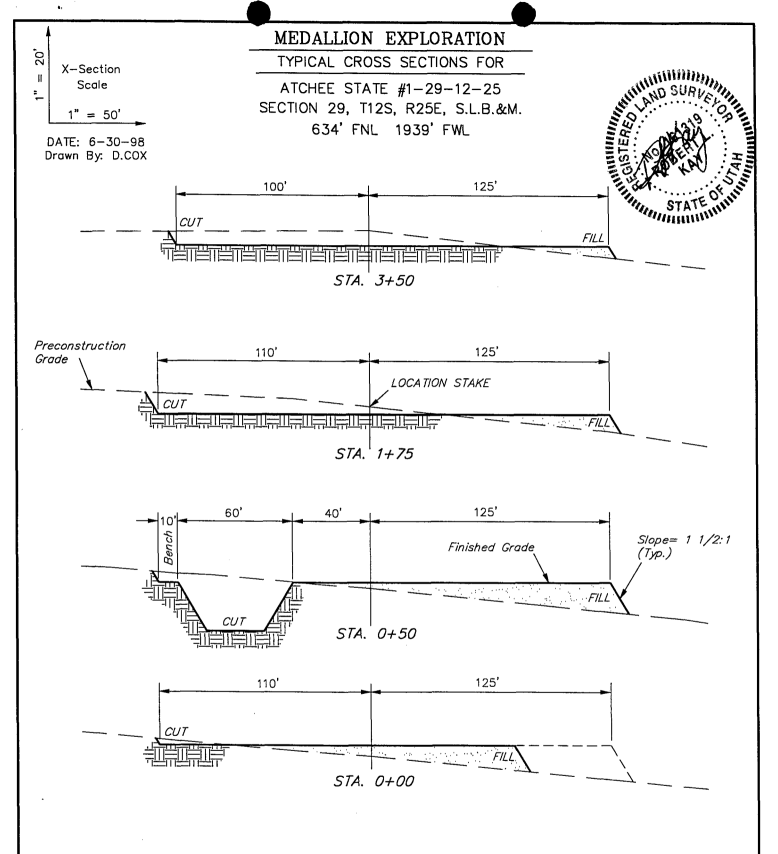
Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Medallion Exploration and its contractors and sub contractors in conformity with the plan and the terms and conditions under which it is approved.

This statement is subject to the provisions of 18.U.S.C. 100 for the filing of a false statement.

Steven Lamb. Field Superintendent





APPROXIMATE YARDAGES

CUT

(6") Topsoil Stripping

= 1,460 Cu. Yds.

Remaining Location

= 5,600 Cu. Yds.

TOTAL CUT

= 7,060 CU.YDS.

FILL

= 4,030 CU.YDS.

EXCESS MATERIAL AFTER

5% COMPACTION

= 2,820 Cu. Yds.

Topsoil & Pit Backfill

= *2,810* Cu. Yds.

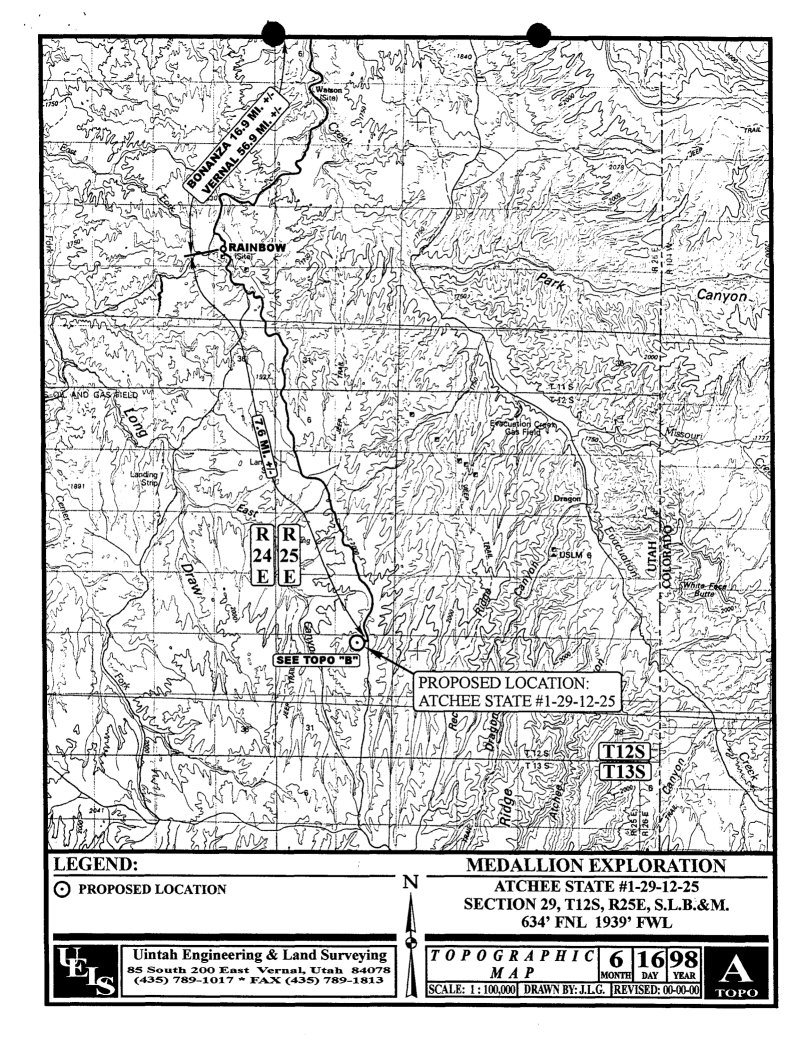
(1/2 Pit Vol.)

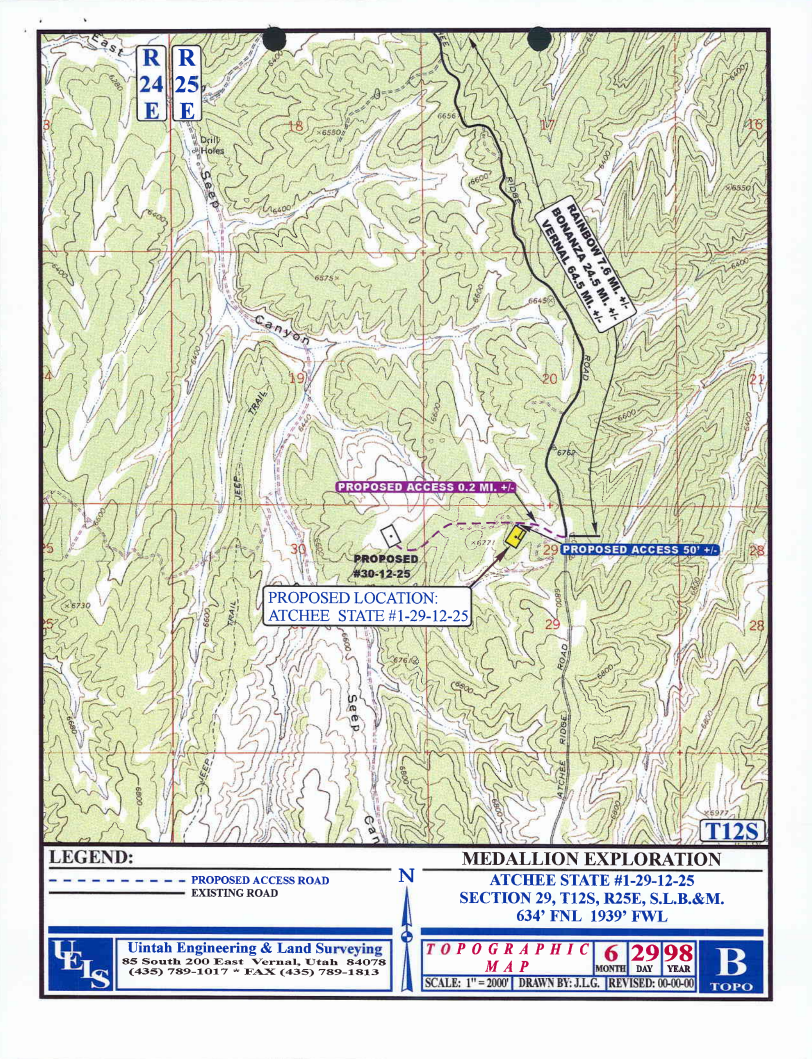
EXCESS MATERIAL After

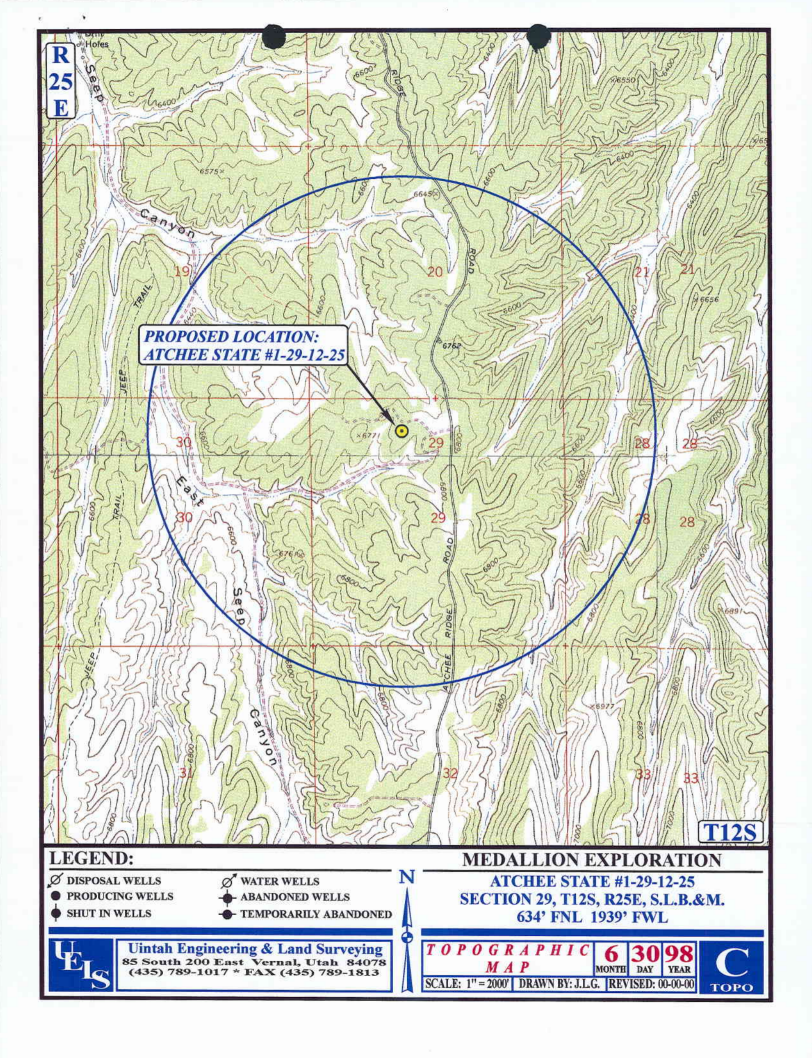
10 Cu. Yds.

Reserve Pit is Backfilled & Topsoil is Re-distributed

UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East * Vernal, Utah 84078 * (435) 789-1017







FILING FOR WATER IN THE STATE OF UTAH

xec. ov	
Fee Rec.	
Receipt	

Maro di Imad

APPLICATION TO APPROPRIATE WATER

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, application is hereby made to the State Engineer, based upon the following showing of locis, submitted in accordance with the requirements of Title 73, Chapter 3 of the Utah Code Annotated 1953, as amended.

		******						*****	****	***	***	***	164
	OWN	ERSHIP INFORMATION:						* 1,	m au				
		NAME: Dalbo Inc.	•					لى <i>جىس</i> د	ND OWN	ED?	No	10	
	٠.	ADDRESS: P. O. Box	1167, Ver na	1, UT	8407	8						N/I	
	В.	PRIORITY DATE:						FIL	ad da	TE:	.Tu m	30.4	
	#OU	RCE INFORMATION:								•	0.0219	30%	
1.00	. 5 -												
•	A.	QUANTITY OF WATER:	20.0 acre-	feet	,							V 5.5	
	В.	SOURCE: Fire quation											***
		SOURCE: Evacuation			Rive	:				מסטאי,	ry, 1	Uinta	h
(C.	POINTS OF DIVERSION	SURFACE	,								100	134.7
		(1) N 400 feet W 1 DIVERT WORKS: SOURCE:	What man marine		z ucks								
		(2) N 1700 feet W DIVERT WORKS. SOURCE:	10 feet from Pump into the Evacuation		corne	r, Se	ctio	n 2,	T 128	, R 1	25E,	SLEM	
¥	GATE	R USE INFORMATION:		•								9 	
													di
,)IL	EXPLORATION: from (Jul 19 to Ju	11 18.	Dri	llina	and		سنسال ساسم	***************************************	· · · ·		
•							U.1.C.	coupt	ecton			4.73	74.4
											~ = = -		**
	:		**									1,00	200
	:		included al	1								30	7,74
	:		includes al	ll or		of th	e fo	llowin	g lega	11 s u	bdiv	risio	n g
	PLAC	E OF USE: (which	ORTH-WESTL	. T.	part	19 > 4							
	PLAC	E OF USE: (which	ORTH-WESTX	1 7	part	EASTH EW OF		SOUTH	-WEST;	(sou	TH-E	451
	PLAC	E OF USE: (which	ORTH-WESTX W NE SW SE	. T.	part	EASTN EW OF		SOUTH NW NF	-WEST;	(003 (474 	TH-E	451

APD RECEIVED:	07/15/98	AF	Ι	NO.	ASSIGNED:	43-047-3314

WELL NAME: ATCHEE ST 1-29-12-25
OPERATOR: MEDALLION EXPLORATION (N5050)
CONTACT: Steven Lamb (435) 722-4600

PROPOSED LOCATION:
NENW 29 - T12S - R25E
SURFACE: 0634-FNL-1939-FWL
BOTTOM: 0634-FNL-1939-FWL
UINTAH COUNTY

WILDCAT FIELD (001)

LEASE TYPE: STA LEASE NUMBER: ML-46104

SURFACE OWNER: ML-4610

PROPOSED FORMATION: MVRD

INSPECT LOCA	ATION BY:	07/30/98
TECH REVIEW	Initials	Date
Engineering	pth	8-17-98
Geology		
Surface		

RECEIVED AND/OR REVIEWED:	LOCATION AND SITING:
Plat Bond: Federal[] State[] Fee[] (No. MEOOR B7645 8/98 N Potash (Y/N) N Oil Shale (Y/N) *190-5(B) Water Permit (No. Evacuation Creek 49- 6 RDCC Review (Y/N) (Date: Down th. 7-24-98 Comments due) 8-11-98. N/A St/Fee Surf Agreement (Y/N)	R649-2-3. Unit R649-3-2. General R649-3-3. Exception Drilling Unit Board Cause No: Date:
COMMENTS: * Need Presite.	
STIPULATIONS: Kamont shell	be to surface on production
aking. O STABOREN OF	Basis



OPERATOR: MEDALLION EXPLORATION (N5050)

FIELD: WILDCAT (001)

SEC. 20 & 29 , TWP 12S , RNG 25E

COUNTY: UINTAH UAC: R649-3-2 STATEWIDE SPACING

19	20	21	
& MNCSB	⊙ ATCHEE ST, 20-12-25		
•	⊚ ATCHEE ST 1-29-12-25		
30	29 © ATCHEE ST 2-29-12-25	28	
31	32	38	
T12S R25E		And the second s	
T13S R25E			

Division of Oil, Gas and Mining

OPERATOR: <u>MEDALLION EXPLORATION</u>

WELL NAME & NUMBER: ATCHEE STATE 1-29-12-25

API NUMBER:43-047-33146

LEASE: ML46104 FIELD/UNIT: WILDCAT

LOCATION: 1/4,1/4 NE/NW Sec: 29 TWP:12S RNG:25E 1939'FWL 634'FNL

GPS COORD (UTM) 12659030E 4401654N

SURFACE OWNER: STATE TRUST LANDS

PARTICIPANTS

STEVE LAMB (MEDALLION); DAVID W. HACKFORD (DOGM); TWO DIRT CONTRACTORS.

REGIONAL/LOCAL SETTING & TOPOGRAPHY

SITE IS LOCATED ON TOP OF A RIDGE RUNNING TO THE WEST OFF OF THE MAIN (ATCHEE) RIDGE. DRAINAGE IS TO THE NORTH, SOUTH AND WEST.

SURFACE USE PLAN

CURRENT SURFACE USE: LIVESTOCK AND WILDLIFE GRAZING, HUNTING, WOOD AND FENCE POST CUTTING.

PROPOSED SURFACE DISTURBANCE: LOCATION WILL BE 350' X 225'.

ACCESS ROAD WILL BE 0.2 MILES.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: SEE ATTACHED MAP FROM GIS DATABASE.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES:

ALL PRODUCTION FACILITIES WILL BE ON LOCATION AND ADDED AFTER

DRILLING WELL. PIPELINE RIGHT-OF-WAYS WILL BE PERMITTED IF AND WHEN

NEEDED.

SOURCE OF CONSTRUCTION MATERIAL: <u>ALL CONSTRUCTION MATERIAL WILL BE</u>
BORROWED FROM THIS SITE DURING CONSTRUCTION AND IS NATIVE.

ANCILLARY FACILITIES: NONE WILL BE REQUIRED.

WASTE MANAGEMENT PLAN:

DRILLED CUTTINGS WILL BE SETTLED INTO RESERVE PIT. LIQUIDS FROM PIT WILL BE ALLOWED TO EVAPORATE. FORMATION WATER WILL BE CONFINED TO STORAGE TANKS. SEWAGE FACILITIES, STORAGE AND DISPOSAL WILL BE HANDLED BY COMMERCIAL CONTRACTOR. TRASH WILL BE CONTAINED IN TRASH BASKETS AND HAULED TO AN APPROVED LAND FILL.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE. FLORA/FAUNA: SAGEBRUSH, JUNIPER, NATIVE GRASSES, PINION PINE, OAKBRUSH: DEER, ELK, COYOTE, BEAR, COUGAR, RABBIT, BIRDS, RODENTS. SOIL TYPE AND CHARACTERISTICS: LIGHT BROWN SANDY CLAY LOAM, WITH MULTI-COLORED SHALE ROCKS. SURFACE FORMATION & CHARACTERISTICS: GREEN RIVER FORMATION. EROSION/SEDIMENTATION/STABILITY: <u>MINOR EROSION</u>, <u>MINOR SEDIMENTATION</u>, NO STABILITY PROBLEMS ANTICIPATED. PALEONTOLOGICAL POTENTIAL: NONE OBSERVED. RESERVE PIT CHARACTERISTICS: 175' BY 60' AND 10' DEEP. LINER REQUIREMENTS (Site Ranking Form attached): A 12 MIL LINER WILL BE REQUIRED. SURFACE RESTORATION/RECLAMATION PLAN AS PER STATE LANDS. SURFACE AGREEMENT: STATE TRUST LANDS. CULTURAL RESOURCES/ARCHAEOLOGY: AN ARCHAEOLOGICAL INVESTIGATION HAS BEEN CONDUCTED BY SENCO-PHENIX. A REPORT OF THIS INVESTIGATION WILL BE PLACED ON FILE. OTHER OBSERVATIONS/COMMENTS

ATTACHMENTS:

PHOTOS OF PROPOSED SITE WILL BE PLACED ON FILE.

INVESTIGATION WAS DONE ON A WARM, SUNNY DAY.

DAVID W. HACKFORD
DOGM REPRESENTATIVE

8/4/98 11:15 AM DATE/TIME

Site-Specific Factors		Ranking	Site Ranking
Distance to Groundwater (feet) >200	0		
100 to 200	5		
75 to 100	10		
25 to 75	15		•
<25 or recharge area	20		0
Distance to Surf. Water (feet) >1000	0		
300 to 1000	2		
200 to 300	10		
100 to 200	15		
< 100	20		0
Distance to Nearest Municipal Well			
>5280	0 5		
1320 to 5280 500 to 1320	10		
<500	15		0
	23		
Distance to Other Wells (feet)			
>1320	0		
300 to 1320 <300	10 20		0
2300	20		
Native Soil Type			
Low permeability	0		
Mod. permeability High permeability	10		1.0
high permeability	20		10
Fluid Type	_		
Air/mist	0		
Fresh Water TDS >5000 and <10000	5		
TDS >10000 and <10000 TDS >10000 or Oil Base	15 20		
Mud Fluid containing high	20		
levels of hazardous constitue	nts		5
Drill Cuttings			
Normal Rock	0		
Salt or detrimental	10		0
Annual Precipitation (inches)			
<10	0		
10 to 20 >20	5 10		F
>20	10		5
Affected Populations			
<10	0		
10 to 30	6		
30 to 50 >50	8 10		
/50	Τ0		0
Presence of Nearby Utility Conduits			
Not Present	0		
Unknown	10		
Present	15		0
Final Come			20

20

Final Score

Operator Name. <u>MEDALLION EXPLORATION</u>
Name & Number: ATCHEE STATE 1-29-12-25
API Number: 43-047-33146
Location: 1/4,1/4 NE/NW Sec. 29 T. 12S R. 25E
Geology/Ground Water:
Fresh water zones which are recharged from the Book Cliffs area may be encountered in the near
surface Green River Formation. The APD states that the production string will be cemented to
surface. This should adequately protect any fresh water aquifers.
Reviewer: Brad Hill
Date: 8-18-98
Surface:
The pre-site investigation of the surface was performed by field personnel on 8/4/98. Ed Bonner
with State Trust Lands and Jack Lytle with the Division of Wildlife Resources were notified of the
pre-site investigation on 7/28/98. Neither chose to attend. A liner will be required for the reserve pit
An existing two-track road crosses north edge of site. This road ends within several yards and need
not be re-routed.
Reviewer: David W. Hackford
Date: 8/5/98
Engineering:
Drilling and casing program is adequate for the proposed well.
Reviewer: Robert Krueger
Date: 8/17/98
Date. Of 17730
Conditions of Approval/Application for Downit to Drill.

Conditions of Approval/Application for Permit to Drill:

- 1. Reserve pit shall be constructed east of well bore.
- 2. Reserve pit shall be lined with a synthetic liner with a minimum thickness of 12 mils.
- 3. Topsoil shall be removed and stockpiled along west side of location.
- 4. All cedar and pinion trees cleared from site shall be piled south or west of location.
- 5. Cement shall be brought to surface on production casing string.









Well name:

Atchee State #1-29-12-25

Operator:

Medallion Exploration, Inc.

String type:

Surface

Project ID:

43-047-33146

Design parameters:

Collapse

Mud weight:

ggg 008.8

Design is based on evacuated pipe.

Minimum design factors:

Collapse: Design factor

1.125

Environment: H2S considered?

Surface temperature:

75 °F 82 °F

No

Bottom hole temperature: Temperature gradient:

1.40 °F/100ft

Minimum section length:

250 ft

Burst:

Design factor

1.10

1.80 (J)

1.80 (J)

1.60 (J)

1.50 (J)

Cement top:

Surface

Burst

Max anticipated surface

No backup mud specified.

pressure:

0 psi

Internal gradient: Calculated BHP

0.457 psi/ft 228 psi

Tension:

8 Round STC: 8 Round LTC:

Buttress:

Premium:

Body yield: 1.60 (B)

Tension is based on buoyed weight. Neutral point: 435 ft

Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight: Next setting BHP:

4.000 ft 8.800 ppg 1,829 psi 14.250 ppg

Fracture mud wt: Fracture depth: Injection pressure

500 ft 370 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Est.
Seq	Length	Size	Weight	Grade	Finish	Depth	Depth	Diameter	Cost
	(ft)	(in)	(lbs/ft)			(ft)	(ft)	(in)	(\$)
1	500	9.625	36.00	K-55	ST&C	500	500	8.765	4605
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(kips)	(kips)	Factor
1	228	2020	8.84	228	3520	15.41	15.6	423	27.03 J

Prepared

RJK

Department of Natural Resources

Phone: 538-5274

Date: August 17,1998 State of Utah

Stipulations: Cement shall be to sufface on production casing string.

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 500 ft, a mud weight of 8.8 ppg The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name:

Atchee State #1-29-12-25

Operator:

Medallion Exploration, Inc.

String type:

Production

Project ID:

43-047-33146

Design parameters:

Collapse

Mud weight:

8.800 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse: Design factor

1.125

Environment:

H2S considered?

Surface temperature: 75 °F Bottom hole temperature: 131 °F

Temperature gradient:

Non-directional string.

1.40 °F/100ft

Minimum section length:

250 ft

No

Burst:

Design factor

1.10

1.80 (J)

1.80 (J)

1.60 (J)

Cement top:

Surface

Burst

Max anticipated surface

pressure:

0 psi

Internal gradient: Calculated BHP

0.457 psi/ft 1,828 psi

No backup mud specified.

Tension:

8 Round STC:

8 Round LTC:

Buttress:

Premium: Body yield:

1.50 (J) 1.60 (B)

Tension is based on buoyed weight.

Neutral point: 3,466 ft

Run	Segment		Nominal	121W P 1001	End	True Vert	Measured	Drift	Est.
Seq	Length	Size	Weight	Grade	Finish	Depth	Depth	Diameter	Cost
	(ft)	(in)	(lbs/ft)			(ft)	(ft)	(in)	(\$)
1	4000	5.5	17.00	J-55	LT&C	4000	4000	4.767	15496
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(kips)	(kips)	Factor
1	1828	4910	2.69	1828	5320	2.91	58.9	247	4.19 J

Prepared

Department of Natural Resources

Phone: 538-5274

Date: August 17,1998 State of Utah

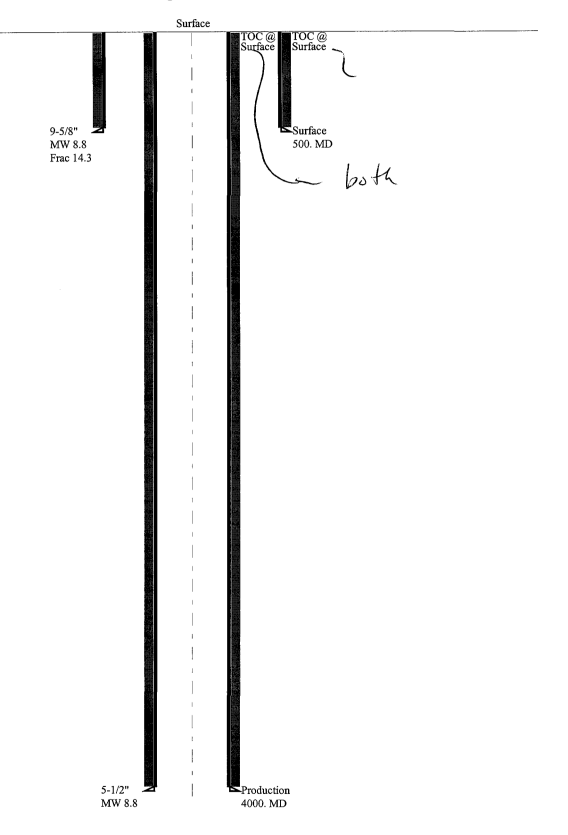
Stipulations: Cement shall be to sufface on production casing string.

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 4000 ft, a mud weight of 8.8 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Atchee State #1-29-12-25

Casing Schematic



VII. **Short Turnaround**

Please note! Due to the short turnaro please comment directly to the Agenc with a copy to GOPB.

Α.	State

15. UT980722-030 DOGM: Application for Permit to Drill proposal to drill a wildcat well, on state lease ML 46104 (Sec. 30, T12S, R25E). Comments due 8/11/98.

16. UT980723-100

DOGM/Uintah County: Application for Permit to Drill - proposal to drill a wildcat well, the Atchee State 20-12-25 well, on state lease ML-46104 (Sec. 20, T12S, R25E). Comments due 8/11/98.

17. UT980723-110 DOGM/Uintah County: Application for Permit to Drill - proposal to drill a wildcat well, the Atchee Ridge State 2-29-25 well, on state lease ML-47091 (Sec. 29, T12S, R25E). Comments due 8/11/98...

18. UT980723-120 DOGM/Uintah County: Application for Permit to Drill - proposal to drill a wildcat well, the Atchee State 1-29-25 well, on state lease ML-46104 (Sec. 29, T12S, R25E).

Comments due 8/11/98.

В. Federal

> 19. UT980722-050

DOI/BLM/Daggett, Uintah, Grand, San Juan Counties: Utah State Office - Mid-America Rocky Mountain Loop Project - pipeline. This is not the complete document; if additional information is needed please contact GOPB. Comments due 8/11/98.

STATE ACTIONS

Mail to: RDCC Coordinator 116 State Capitol Salt Lake City, Utah 84114

1.	ADMINISTERING STATE AGENCY OIL, GAS AND MINING 1594 West North Temple, Suite 1210 P.O. Box 145801	2. STATE APPLICATION IDENTIFIER NUMBER: (assigned by State Clearinghouse)
	Salt Lake City, Utah 84114-5801	3. APPROXIMATE DATE PROJECT WILL START: Upon Approval
4.	AREAWIDE CLEARING HOUSE(s) RECEIVIN (to be sent out by agency in block 1) Uintah Basin Association of Governments	IG STATE ACTIONS:
5.	TYPE OF ACTION: /_/ Lease /X/ Permit /_ /_/ Land Sale /_/ Land Excha	/ License /_/ Land Acquisition ange /_/ Other
6.	TITLE OF PROPOSED ACTION: Application for Permit to Drill	
7.	County, Utah. This action is being presented to RI	State 1-29-12-25 well (wildcat) on state lease ML-46104, Uintah DCC for consideration of resource issues affecting state interests. administrative agency in this action andmust issue approval before
8.	LAND AFFECTED (site location map required) NE/4, NW/4, Section 29, Township 12 South, Ra	· · · · · · · · · · · · · · · · · · ·
9.	HAS THE LOCAL GOVERNMENT(s) BEEN CONO	ONTACTED?
10.	POSSIBLE SIGNIFICANT IMPACTS LIKELY Degree of impact is based on the discovery of oil	
11.	NAME AND PHONE NUMBER OF DISTRICT PROJECT SITE, IF APPLICABLE:	REPRESENTATIVE FROM YOUR AGENCY NEAR
12.	FOR FURTHER INFORMATION, CONTACT: John R. Baza PHONE: 538-5334	13. SIGNATURE AND TITLE OF AUTHORIZED OFFICIAL: Associate Director DATE: July 21, 1998

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

original/copy to:	 -
(Return Date)	∐Other ————
No) 113-042-33146	
Date of Phone Call: 877-98 Time:	
DOGM Employee (name) <u>Bob Krveger</u> (Xinternal Talked to: Name <u>Stere Lain b</u> (Initiated Call) - Phone No of (Company/Organization) <u>Medallon</u>	
Topic of Conversation: Top of Cement for Gfring per pg. 4 of APD.	Production
Highlights of Conversation: Stere said that to coment to surface with vo an coling loss for the pro- casing as well as the su	they plamed dures based duction rtace casing.
	(Return Date) (No.) 43-047-33146 (Wells) 33/45 33039 Date of Phone Call: 8-17-98 Time: DOGM Employee (name) Bob Krveger (X Talked to: Name Stere Lain b (Initiated Call) - Phone No of (Company/Organization) Medallion Topic of Conversation: Top of Cement for 4 fring per pg. 4 of APP. Highlights of Conversation: Stire Said That to Cement to currer with vertices with vertices.

Michael O. Leavitt Governor Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

September 3, 1998

Medallion Exploration P.O. Box 1328 Roosevelt, Utah 84066

Re: <u>Atchee State 1-29-12-25 Well, 634' FNL, 1939' FWL, NE NW, Sec. 29, T. 12 S., R. 25 E., Uintah County, Utah</u>

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-33146.

Sincerely,

John R. Baza

Associate Director

lwp

Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Medallion Exploration					
Well Name & Number: _	Atchee State 1-29-12-25					
API Number:	43-047-33146					
Lease:	ML 46104					
Location: NE NW	Sec. 29 T. 12 S. R. 25 E					

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours prior to spudding the well. Contact Jim Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Dan Jarvis at (801) 538-5338 or Robert Krueger at (801) 538-5274.

- 3. Reporting Requirements
 - All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.
- 4. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

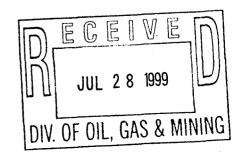
STAYE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		6. Lease Designation and Serial Number
SUNDRY NOTICES AND REPORTS OIL V	WELLS	ML 46104 7. Indian Allotee or Tribe Name
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and ab		N/A
Use application for permit-for such proposals	andoned wens.	8. Unit of Communitization Agreement
Ose application for permit-for such proposation		N/A
1. Type of Well Gas		9. Well Name and Number
Oil Well X Well Other (Speicfy)		ATCHEE STATE, #1-29-12-25
2. Name of Operator		10. API Well Number
MEDALLION EXPLORATION		;43-047-33146
3. Address of Operator		11. Field and Pool, or Wildcat
P.O. Box 1328 Roosevelt, Utah 84066	(435) 722-4600	WILDCAT
5. Location of Well		
Footage 634' FNL, 1939' FWL, NE NW, SEC. 29, T.	, 12 S ., R . 25 E .	OUNTY: UNITAH
CO., Sec., T., R., M.	·	ATE: UTAH
12 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF		
NOTICE OF INTENT	T	JBSEQUENT REPORT
(SUBMIT IN DUPLICATE)		UBMIT ORIGINAL FORM ONLY)
Abandonment New Construction	Abandonment	New Construction
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans Recompletion	Change Plans	Shoot or Acidize
	H -	Vent of Flare
Conversion to injection Shoot or Acidize Fracture Treat Vent or Fare	Conversion to injection	Water Shut-Off
 	Fracture Treat Other	water Shut-Off
	Other	
	Duta - SIV1-G1-1	
Approximate Date Work Will Start As soon as pipeline has been laid	Date of Work Completion	and Recompletions to different reservoirs
	on WELL COMPLETION OR RECOR	-
	*Must be accompanied by a ce	
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pe		
locations and measured and true vertical depths for all markers and zones pertinent to Medallion Exploration requests a extension on the APD approxin this area for pipelines and new wells. Also KN Energy waiting that is being held up because of the Wilderness issue.	ved 9-3-98. Due to the Bl	
	•	
		•
14. I hereby certify that the foregoing is true and correct.		
Name & Signature Steven Lamb.	Superentendent	Date: 7-28-99
State Use Only!		

See Instructions on Reverse Side

Approved by the
Utah Division of
Oil, Gas and Mining
Date: 8/2/99
By:

COPY SENT TO OPERATOR Cate:



FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

			ML 46104	
SUNDRY NOT	ICES AND REPORTS OIL WELLS		7. Indian Allotee or Tribe Name	
Do not use this form for proposals to drill new wells	N/A			
Use application for permit-for such proposals			8. Unit of Communitization Agreement	
		<u> </u>	N/A	
1. Type of Well Gas			9. Well Name and Number	
Oil Well X Well	Other (Speicfy)		Atchee Ridge State, #1-29-12-25	
2. Name of Operator			10. API Well Number	
MEDALLION EXPLORATION			43-047-33146	
3. Address of Operator			11. Field and Pool, or Wildcat	
6975 Union Park Center, Ste. 310 Midvale, Utal	1 84047	(801) 566-7400	WILDCAT	
5. Location of Well				
Footage 634' FNL, 1,939	9FWL		COUNTY: UINTAH	
CO., Sec., T., R., M. NE NW. Sec. 2			STATE: UTAH	
12 CHECK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE. REPORT	OR OTHER DATA		
NOTICE OF I			SUBSEQUENT REPORT	
(SUBMIT IN I	· .		(SUBMIT ORIGINAL FORM ONLY)	
Abandonment	New Construction	Abandonment	New Construction	
Casing Repair	Pull or Alter Casing	Casing Repair	Pull or Alter Casing	
Change of Plans	Recompletion	Change Plans	Shoot or Acidize	
Conversion to injection	Shoot or Acidize	Conversion to injection	Vent of Flare Water Shut-Off	
Fracture Treat	Vent or Fare	Fracture Treat	Water Shut-On	
Multiple Completion	Water Shut-Off	Other		
X Other - Extension Request	1 1 1 2 2 3 3 3	Data of West Completion		
Approximate Date Work Will Start As s	oon as pipeline has been laid.	Date of Work Completion	oletions and Recompletions to different reservoirs	
			RECOMPLETION AND LOG form.	
		*Must be accompanied by a cen		
13. DESCRIBE PROPOSED OR COMPLETED OPER	ATTOMS (Clearly state all pertinent details			
locations and measured and true vertical depths for all 1		s, and give perform acree. It was	in an analysis of the state of	
locations said measured and true vertical deputs for all t	makers and annus parameter we are well-			
Medallion Exploration requests an extension on th	e APD Extension approved on July 28, 199	9. We are waiting for		
the installation of the gas pipelines in this area.				
are unwanted of the for bilianted on man of the				
	\sim			
14. I hereby certify that the foregoing is true and correct.	Calind X M			
Name & Signature : RaSchelle Richens Date: 9/12/00				
State Use Only!				
. 1				

See Instructions on Reverse Side

COPY SENT TO OPERATOR
Date: 9-2 -00
Initials: CHIN

Approved by the Utah Division of Oil, Gas and Mining

RECEIVED

6. Lease Designation and Serial Number

SEP 18 2000

DIVISION OF OIL, GAS AND MINING

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Name of Operator Name of Operator 10. API Well Number 43.047-33146 Address of Operator 43.047-33146 In Field and Pool, or Wildcat WILDCAT Location of Well COUNTY: UINTAH Footage 634' FNL, 1,939'FWL COUNTY: UINTAH CO., Sec., T.R., M NE NW. Sec. 29, T12S, R25E STATE: UTAH CO., Sec., T.R., M NE NW. Sec. 29, T12S, R25E STATE: UTAH Co., Sec., T.R., M NOTICE OF INTENT (SUBMIT IN DUPLICATE) (SUBMIT ORIGINAL FORM ONLY) Abandonment New Construction Abandonment New Construction Casing Repair Pull or Alter Casing Casing Repair Pull or Alter Casing Change of Plans Recompletion Change Plans Shoot or Acidize Conversion to injection Shoot or Acidize Conversion to injection Vent of Flare Fracture Treat Vent or Fare Fracture Treat Water Shut-Off Multiple Completion Water Shut-Off Other				6. Lease Designation and Serial Number
Do not use this form for proposeds to drill new wells, deepen existing wells, or to remoter plugged and shandened wells. 1. The of World			and the second s	ML 46104
Use application for permit-for such proposals Type of Well Type of Wel	· .	SUNDRY NOTICES AND REPORTS OIL WELLS		7. Indian Allotce or Tribe Name
Use application for permit-for such proposals Type of Well Type of Wel	Do not use this form for propos	N/A		
Note Cop Well Well Chart (Speicly) Swell (Operator Alothe Sides State, 81-29-12-25			8. Unit of Communitization Agreement	
On Well Well Other (Speich) Andrew Ridge State, #1-29-12-25				N/A
Nemo of Operator MEDALLION EXPLORATION Address of Operator 6975 Union Park Center, Sts. 310 Midwale, Unis \$4447 Location of Well Foodage GAF FNIL, 1,395FWL LOCAT COUNTY: UINTAH STATE UTAH COUNTY: UINTAH STATE UTAH 12 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE REPORT OR OTHER DATA NOTICE OF INTEXT (SUBMIT INDITIFICATE) Abundements Notice of INTEXT (SUBMIT INDITIFICATE) Coming Repair Pull or Alter Coming Coming Repair Coming Repair Coming Repair Coming Repair Coming Figure Coming Repair Coming Figure Approximate Date Work Will Stat As soon as pipeline has been laid. Deber - Instension Request Approximate Date Work Will Stat As soon as pipeline has been laid. Deber of Work Completions to different reservoirs on WELL COMPLETION AND LOG form. Medicine Separation of the gas pipelines in this sees. PRECEIV SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING PRICE Lend Department Date: 971801	. Type of Well			9. Well Name and Number
MEDIALIDO EXPLORATION MEDIALIDO EXPLORATION Address of Operator (957 Union Park Center, Ste. 310 Midwie, Unia \$4647 Location of Well Footage 634 FM, 1,939 FWL NERW, Sec. 29, TLS, R235 COUNTY: UNIAH STATE: UTAH 12 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. REPORT OR OTHER DATA NOTICE OF INTEXT (SUBMIT IN DUTY LCATE) Abundament Casing Repair Change of Plans Conversion to injection Produces Conversion to injection Produce Plans Conversion to injection Shoot or Addize Vest of Fire Multiple Completion Water Shut-Off Cother Motiple Completion Approximate Date Work Will Start and across pertinent to fail work. 13. DESCRIBE FROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations of the gas pipelines in this area. PLACE REPORT States in this area. PLACE REPORT CONTROLATION OF DOIL, GAS AND MINING Abundament 14. I Develoy certify that the foregoing is transport formation. PLACE Department Date: 91801 Date: 91801 Date: 91801	Oil Well	X Well Other (Speicfy)		
Address of Operator 675 Ulsten Park Center, Ste. 316 Midwale, Usin 84647 (201) 566-7400 11. Field and Pool, or Wildest WILDCAT COUNTY: UNITAH Footage 634 FNI., 1,395 FWI. CO. Soc. T.R.M. 12. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. REPORT OR OTHER DATA NOTICE OF INTEST (SUBMIT INDIPLICATE) Abandonment Coing Repair Coing Repair Coing Repair Coing Repair Coing Repair Coing Repair Coing Plans Coversion to injection Coversion to injection Coversion to injection Water Shar-Off Adjuste Completion Water Shar-Off Other Approximate Date Work Will Stat As soon as pipeline has been laid. Report results or Multiple Completions and Recompletions to different reservoirs on WILL COMPLETION OR RECOMPLETION OR DISCOMPLETION AND LOG form. **Must be secont properties to find the second or properties of the installation of the gas pipelines in this area. **RECEIV*** SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING Name & Signature: Receiveling that the foregoing is two performent.	2. Name of Operator			
Control of Well Country Countr	MEDALLION EXPLORATI	ON		
Location of Well Footage G4 FIN., 1939FWL COUNTY: UNITAH Footage G4 FIN., 1939FWL CO., Sec. T.R.M NE.NW. Sec. 29, T12S, R25E STATE: UTAH 12 CHICK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. REPORT OR OTHER DATA NOTICE OF INTENT (SUBMIT IN DUPLICATE) Abandonment Abandonment Abandonment SUBMIT ROUTECATE Abandonment Cosing Repair Pull or Alter Casing Change of Plans Competition Conversion to injection Shoot or Acidize Conversion to injection Shoot or Acidize Conversion to injection Water Shat-Off Water Shat-Off Cother - Extension Request Approximate Date Work Will Start As soon as pipeline has been laid. Report results or Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG from. What he accompanied by a seemest winder export. 13. DESCRIBE PROPOSED OR COMPLETED OFERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zonce pertinent to this work.) SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is into part of the part of th	3. Address of Operator	•		
Footings 634 FML, 1939FWL CO, Soc. T.R.M. ND NW. Sec. 29, TLS, R2SE 2 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. REPORT OR OTHER DATA NOTICE OF INTENT (SUBMIT IN DUPLICATE) Abandonment Casing Repair Change of Plans Comments	6975 Union Park Center, Ste.	. 310 Midvale, Utah 84047	(801) 566-7400	WILDCAT
CO., SeT.R.M. NENW. See. 29. TIES, R2SE 12. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. REPORT OR OTHER DATA NOTICE OF INTENT (SUBMIT NOTICE) Abandonment Cusing Repair Cusing Repair Cusing Repair Change of Plans Conversion to injection Procture Conversion to injection Shoot or Acidize Conversion to injection Fracture Treat Multiple Completion Approximate Date Work Will Start As soon as pipeline has been laid. Approximate Date Work Will Start As soon as pipeline has been laid. DissCRIBS PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) SEP 2 8 2001 DIVISION OF OIL, GASS AND MINING 14. Iberrely certify that the foregoing is true perfocusive. Name & Signature: RacSchelle Richers Water Shutches Date: 9/18/01	5. Location of Well			
NOTICE OF INTEXT (SUBMIT IN DUPLICATE) Abandonment Abandonment Casing Repair Change of Plans Conversion to injection Finature Treat Approximate Date Work Will Start As soon as pipeline has been laid. Date of Work Completions and Recompletion to different reservoirs on Well COMPLETIED OPERATIONS (Clearly state all pertinent dates), and give pertinent dates. If well is directionally drilled, give subsurface Date Page	Footage	634' FNL, 1,939FWL		
NOTICE OF INTENT (SUBMIT IN DUPLICATE) Abandomment Cesting Repair Change of Plans Conversion to injection Conversion to injec				1E: UIAH
Abandomment Abandomment Casing Repair Change of Plans Conversion to injection Fracture Treat Abandomment Conversion to injection Fracture Treat Abandomment Conversion to injection Fracture Treat Conversion to injection Conversion to injection Vent of Flare Fracture Treat Conversion to injection Conversion to injection Vent of Flare Fracture Treat Conversion to injection Conversion to injection Conversion to injection Vent of Flare Fracture Treat Conversion to injection Vent of Flare Vent of Flare Conversion to injection Vent of Flare Vent of Flare Conversion to injection Vent of Flare Vent of Flare Vent of Flare Conversion to injection Vent of Flare Conversion to injection Vent of Flare	12 CHECK APPROPRIATE B	OXES TO INDICATE NATURE OF NOTICE. REPOR		
Abandonment Casing Repair Casing Repair Casing Repair Change of Plans Recompletion Conversion to injection Fracture Treat Multiple Completion Abandonment Costing Repair Change Plans Recompletion Conversion to injection Fracture Treat Multiple Completion Water Shut-Off Cother Approximate Date Work Will Start As soon as pipeline has been laid. Report results or Auditiple Completions and Recompletions to different reservoirs on Well. CoMPLETION AND LOG form. **Multiple Completion No. RecoMPLETION AND LOG form. **Multiple Completion No. RecoMPLETION AND LOG form. **Multiple Completion on Recompletion to different reservoirs on Well. CoMPLETION OR RECOMPLETION AND LOG form. **Multiple Completion on Recompletion start different reservoirs on Well. CoMPLETION OR RECOMPLETION AND LOG form. **Multiple Completion on Recompletion start different reservoirs on Well. Completion start different reservoirs on Well. Completion on Recompletion start different reservoirs on Well. Completion and Recompletion start different reservoirs on Well. Completion start different reservoirs on Well. Completion start different reservoirs on Well. Completion on Recompletion start different reservoirs on Well. Completion start different reservoirs on Well.	4			· ·
Casing Repair Change of Plans Casing Repair Change of Plans Conversion to injection Product Treat Recompletion Shoot or Acidize Conversion to injection Practure Treat Multiple Completion Water Shut-Off Cother - Extension Request Approximate Date Work Will Start As soon as pipeline has been laid Approximate Date Work Will Start As soon as pipeline has been laid Report results or Multiple Completions to different reservoirs on WELL COMPLETION OF RECOMPLETION AND LOG form. **Most be accompanied by a coment verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on Fabry 28, 1999. We are waiting for the installation of the gas pipelines in this area. **Recompletion** **Recompletion** **Recompletion** **Recompletion** **Recompletion** **Report results or Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. **Most be accompanied by a coment verification report. **Installation or measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on Fabry 28, 1999. We are waiting for the installation of the gas pipelines in this area. **PRODUCTION** **PROPRIETION** **PROPRIET		`	<u> </u>	
Charge of Plans Conversion to injection Shoot or Acidize Conversion to injection Fracture Treat Vent of Fare Fracture Treat Multiple Completion Water Shut-Off Other - Extension Request Approximate Date Work Will Start As soon as pipeline has been laid. Report results or Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. *Must be accompanied by a coment verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on 3-bly 28, 1599. We are waiting for the installation of the gas pipelines in this area. **RECEIVED** SEP 2 8 2001 DIVISION OF OIL, GAS AND MINNING** 14. I hereby certify that the foregoing is true and verreed. Name & Signature : ReSchelle Richens Date: 9/18/01	Abandonment			
Conversion to injection Conversion to injection Shoot of Acidize Conversion to injection Vent of Flare	Casing Repair			
Fracture Treat Multiple Completion Wester Shut-Off Other As soon as pipeline has been laid Date of Work Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. "Must be accompanied by a cement verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on 3-14y-28, 1999. We are waiting for the installation of the gas pipelines in this area. RECEIVED SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct. Name & Signature: ReSchelle Richens Water Shut-Off Other Practure Treat Other Practure Treat Other Water Shut-Off Other Water Shut-Off Other Practure Treat Other Other Other Practure Treat Other Ot	Change of Plans	- 1 -		
Multiple Completion Water Shut-Off Other — Extension Request Approximate Date Work Will Start As soon as pipeline has been laid. Date of Work Completion Report results or Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. *Must be accompanied by a cement verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on **help* 29, 1999*. We are waiting for the installation of the gas pipelines in this area. **RECEIV** SEP 2 8 2001 DIVISION OF OIL, GAS AND MINNING 14. I hereby certify that the foregoing is true and correct. Name & Signature: ReSchelle Richens **Nater Land Department** Date: 9/18/01	Conversion to injection			
Approximate Date Work Will Start As soon as pipeline has been laid. Date of Work Completion Report results or Multiple Completions and Recompletions to different reservoirs on Well COMPLETION AND LOG form. **Must be accompanied by a coment verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on 3-29, 1999. We are waiting for the installation of the gas pipelines in this area. **RECEIVED** SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING** 14. I hereby certify that the foregoing is true and correct where & Signature: RaSchelle Richens Date: 9/18/01				Water Shut-Off
As soon as pipeline has been laid. Report results or Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. *Must be accompanied by a cement verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on *hub 28, 1999*. We are waiting for the installation of the gas pipelines in this area. **RECEIVED** SEP 2.8. 2001 DIVISION OF OIL, GAS AND MINING** 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens** Date: 9/18/01	Multiple Completion	Water Shut-Off	Other	1
Report results or Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. **Must be accompanied by a cement verification report.** 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APID Extension approved on 3-by 28, 1999. We are waiting for the installation of the gas pipelines in this area. **PECEIV** SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING** 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens** Date: 9/18/01	X Other - Extension Request			
on WELL COMPLETION OR RECOMPLETION AND LOG form. *Must be accompanied by a cement verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 4-2 -2coc Medallion Exploration requests an extension on the APD Extension approved on **Suly 28, 1999**. We are waiting for the installation of the gas pipelines in this area. RECEIV SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Name & Signature: RaSchelle Richens	Approximate Date Work Will	Start As soon as pipeline has been laid.		100
*Must be accompanied by a cement verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-21-2000 Medallion Exploration requests an extension on the APD Extension approved on 3-44y 28, 1999. We are waiting for the installation of the gas pipelines in this area. **RECEIV** SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING** 14. I hereby certify that the foregoing is true polycorrect Name & Signature: RaSchelle Richers **Must be accompanied by a cement verification report. If well is directionally drilled, give subsurface in this work.) 15. The properties of the proper				
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9-ZI-ZCCO Medallion Exploration requests an extension on the APD Extension approved on 3-1999. We are waiting for the installation of the gas pipelines in this area. RECEIV SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens			ł	
locations and measured and true vertical depths for all markers and zones pertinent to this work.) 9.21-2000 Medallion Exploration requests an extension on the APD Extension approved on July 28, 1999. We are waiting for the installation of the gas pipelines in this area. RECEIV SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01			The state of the s	
Medallion Exploration requests an extension on the APD Extension approved on Fally 28, 1999. We are waiting for the installation of the gas pipelines in this area. RECEIVE SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01				actionally drifted, give subsurface
Medallion Exploration requests an extension on the APD Extension approved on July 28, 1999. We are waiting for the installation of the gas pipelines in this area. RECEIVE SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richers Date: 9/18/01	locations and measured and true ve			
RECEIVE SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01				
SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richers Date: 9/18/01			1999. We are waiting for	
SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01	the installation of the gas pipe	lines in this area.		
SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01				
SEP 2 8 2001 DIVISION OF OIL, GAS AND MINING 14. Thereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01				
DIVISION OF OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01				MEUCIVE
DIVISION OF OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01		·		
DIVISION OF OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01				SEP 2 2 2001
OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01			$(\mathbf{w}_{i}, \mathbf{w}_{i}) \in \mathbb{R}^{n}$	221 70 5001
OIL, GAS AND MINING 14. I hereby certify that the foregoing is true and correct Name & Signature: RaSchelle Richens Date: 9/18/01				DIVISION OF
14. I hereby certify that the foregoing is true and correct. Name & Signature: RaSchelle Richens Date: 9/18/01				
Name & Signature : RaSchelle Richens (1) Vi XI (2) Vittle: Land Department Date: 9/18/01		r e		OIL, GAS AIRD MINAING
Name & Signature : RaSchelle Richens (1) Vi XI (2) Vittle: Land Department Date: 9/18/01		\bigcap		
Name & Signature : RaSchelle Richens (1) Vi XI (2) Vittle: Land Department Date: 9/18/01		- 1 M 2 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		g is true and correct	d r ID	Dete: 0/19/01
State Use Only!		thens (ILL) IN XXLL X WILLIAM	tie: Land Department	Date: 9/10/01
	State Use Only!	\		

See Instructions on Reverse Side

COPY SENT TO OPERATOR
Date: 10-16-01
Initials: CHO

Approved by the Utah Division of Oil, Gas and Mining

Date:

V: Freder a

Please be advised that your request for a one-year Application for Permit to Drill ("APD") extension is hereby granted. All conditions outlined in the original APD approval remain in effect.

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

This approval shall expire one year from the approval date unless substantial and continuous operation is underway, or a request for an extension is made prior to the expiration date.

Sincerely, Brad Hill Reclamation Specialist III, Oil & Gas

cc: Well File

State Use Onlyl

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

		o. Lease Designation and Serial Number		
والمستوان والمست		ML 46104		
SUNDRY NOTICES AND REPORTS OIL WELLS		7. Indian Allotee or Tribe Name		
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugge	N/A			
Use application for permit-for such proposals	•	8. Unit of Communitization Agreement		
	· ,	N/A		
I. Type of Well Gas		9. Well Name and Number		
Oil Well X Well Other (Speicfy)		Atchee Ridge State, #1-29-12-25		
2. Name of Operator		10. API Well Number		
MEDALLION EXPLORATION		43-047-33146		
3. Address of Operator	·	11. Field and Pool, or Wildcat		
6975 Union Park Center, Ste. 310 Midvale, Utah 84847	(801) 566-7400	WILDCAT		
5. Location of Well				
Footage 634 FNL, 1,939 FWL	COUNTY	: UINTAH		
CO., Sec., T., R., M. NE NW. Sec. 29, T12S, R25E	STATE:	UTAH		
12 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. REPORT O	R OTHER DATA			
NOTICE OF INTENT	SUBSEC	QUENT REPORT		
(SUBMIT IN DUPLICATE)	(SUBM	IT ORIGINAL FORM ONLY)		
Abandonment New Construction	Abandonment	New Construction		
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing		
Change of Plans Recompletion	Change Plans	Shoot or Acidize		
Conversion to injection Shoot or Acidize	Conversion to injection	Vent of Flare		
Fracture Treat Vent or Fare	Fracture Treat	Water Shut-Off		
Multiple Completion Water Shut-Off	Other			
X Other - Extension Request				
Approximate Date Work Will Start As soon as pipeline has been laid.	Date of Work Completion			
	Report results or Multiple Completions and	Recompletions to different reservoirs		
	on WELL COMPLETION OR RECOMPL			
	*Must be accompanied by a cement verifica	ation report.		
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details,	and give pertinent dates. If well is directional	ly drilled, give subsurface		
locations and measured and true vertical depths for all markers and zones pertinent to this work.)		•		
Medallion Exploration requests a drilling extension due to rig availability.				
	² m . a			
Approved by the Utah Division of	#F			
than Division of		RECEIVED		
Oil, Gas and Mining				
Oil, das and minds	χ	NOV 2 2 2002		
Pate: 17-09-041	44			
	\bigvee	DIVISION OF		
Dr. Stalley	COPY SENT TO OP	PATOR OIL GAS AND MINING		
	Date: 12-10-	GIL WO AID IIIIII		
	Initials: LHK	<u> </u>		
	•	30		
14. Thereby certify that the foresoing is true and consect.	Me that work and I were market and industrial references and recommendations	white, while we will be a state of the state		

Date: 09/01/02

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

6. Lease Designation and Serial Number ML 46104 SUNDRY NOTICES AND REPORTS OIL WELLS 7. Indian Allotee or Tribe Name Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. N/A Use application for permit-for such proposals 8. Unit of Communitization Agreement N/A 1. Type of Well 9. Well Name and Number X Oil Well Well Other (Speicfy) Atchee Ridge State, #1-29-12-25 2. Name of Operator 10. API Well Number MEDALLION EXPLORATION 43-047-33146 3. Address of Operator 11. Field and Pool, or Wildcat 6975 Union Park Center, Ste. 310 Midvale, Utah 84047 (801) 566-7400 WILDCAT 5. Location of Well Footage 634' FNL, 1,939'FWL COUNTY: UINTAH CO., Sec., T., R., M. NE/NW Sec. 29, T12S, R25E STATE: UTAH 12 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE. REPORT OR OTHER DATA NOTICE OF INTENT SUBSEQUENT REPORT (SUBMIT IN DUPLICATE) (SUBMIT ORIGINAL FORM ONLY) Abandonment New Construction Abandonment New Construction Casing Repair Pull or Alter Casing Casing Repair Pull or Alter Casing Change of Plans Recompletion Change Plans Shoot or Acidize Conversion to injection Shoot or Acidize Conversion to injection Vent of Flare Fracture Treat Vent or Fare Fracture Treat Water Shut-Off Multiple Completion Water Shut-Off Other Other - Extension Request Approximate Date Work Will Start As soon as pipeline has been laid. Date of Work Completion

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Medallion Exploration requests an extension for Permit to Drill. We are waiting for Unitization approval.

Approved by the Utah Division of Oil, Gas and Mining

COPY SENT TO OPERATOR

Report results or Multiple Completions and Recompletions to different reservoirs

on WELL COMPLETION OR RECOMPLETION AND LOG form.

*Must be accompanied by a cement verification report.

14. I hereby certify that the foregoing is the

Name & Signature : RaSchelle Richens

State Use Only!

See Instructions on Reverse Side

RECEIVED DEC 1 0 2003

Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

Well Name: Hichee Ridge State #1-29-12-25 Location: 634' FNL+ 1939' FWL Sec. 29. T. 125, R. 25 E Company Permit Issued to: Nedallion Exploration Date Original Permit Issued: 9-3-1998
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No☑
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes \(\sigma\) No \(\sigma\)
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes□No ☑
Has the approved source of water for drilling changed? Yes□No□
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No□
Is bonding still in place, which covers this proposed well? Yes ☑No ☐
Signature Ilalat Date
Title: Brutting
Representing: Mahalim Exploration JAN 14 2009 DIV. OF OIL, GAS & MINING



State of Utah

Department of Natural Resources

ROBERT L. MORGAN Executive Director

Division of Oil, Gas & Mining

LOWELL P. BRAXTON Division Director OLENE S. WALKER Governor

GAYLE F. McKEACHNIE
Lieutenant Governor

January 25, 2005

RaSchelle Richens Medallion Exploration 6975 Union Park Center, Ste 310 Midvale, UT 84047

Re: <u>APD Rescinded – Atchee St 1-29-12-25, Sec. 29, T. 12S, R. 25E</u> <u>Uintah, Utah API No. 43-047-33146</u>

Dear Ms. Richens:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on September 3, 1998. On August 2, 1999, September 21, 2000, October 15, 2001, December 9, 2002 and January 22, 2004 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective January 22, 2005.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Whitney

Engineering Technician

cc: Well File

SITLA, Ed Bonner

